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MUCOSAL PREPARATION CONTAINING PHYSIOLOGICALLY ACTIVE PEPTIDE

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Inventor:

YAMAMOTO NAKAYUKI (JP); ITO TERUOMI (JP)

Applicant: ASAHI CHEMICAL IND (JP); HISAMITSU

PHARMACEUTICAL CO (JP); YAMAMOTO NAKAYUKI (JP); ITO TERUOMI (JP)

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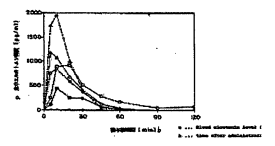
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Abstract of WO9706813

A mucosal preparation obtained by blending a physiologically active peptide at least with a sorbefacient and a vasodilatory compound. Owing to the combined use of the sorbefacient with the vasodilatory compound, the absorption of any desired physiologically active peptide can be enhanced and thus it can be self-administered to a patient without giving any pain caused by parenteral injection. Therefore, it is highly useful as a



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弁理士 小林和憲(KOBAYASHI, Kazımori) 〒170 東京都豊島区北大塚2丁目25番1号 太陽生命大塚ビル3階 Tokyo, (JP)

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(71) 出願人(米国を除くすべての指定国について) 旭化成工業株式会社

(ASAHI KASEI KOGYO KABUSHIKI KAISHA)[JP/JP] 〒530 大阪府大阪市北区堂岛浜1丁目2番6号 Osaka, (JP) 久光製薬株式会社

(HISAMITSU SEIYAKU KABUSHIKI KAISHA)[JP/JP] 〒841 佐賀県鳥栖市田代大官町408 Saga, (JP)

(72) 発明者;および

(75) 発明者/出願人 (米国についてのみ)

山本仲行(YAMAMOTO, Nakayuki)[JP/JP]

〒419-01 静岡県田方郡図南町柏谷90-5 Shizuoka, (JP)

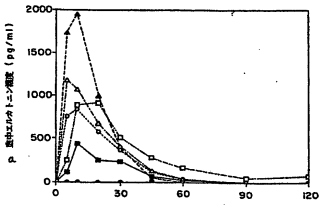
伊摩照臣(ITO, Teruomi)[JP/JP]

〒419-01 静岡県田方郡函南町大土肥5 Shizuoka, (JP)

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生理活性ペプチドを含有する経粘膜投与製剤 (54)発明の名称



数与数特别 (min) b

a ... Blood eleatonin level (pg/ml)

b ... time after administration (min)

A mucosal preparation obtained by blending a physiologically active peptide at least with a sorbefacient and a vasodilatory compound. Owing to the combined use of the sorbefacient with the vasodilatory compound, the absorption of any desired physiologically active peptide can be enhanced and thus it can be self-administered to a patient without giving any pain caused by parenteral injection. Therefore, it is highly useful as a preparation of a physiologically active peptide for prolonged administration. As the physiologically active peptide, use can be made of insulin, calcitonin, human PTH, somatostatin, glucagon, etc. As the sorbefacient, use can be made of bile acid salts, cyclodextrin, phospholipids, nonionic surfactants, higher fatty acids, etc. As the vasodilatory compounds, use can be made of calcium channel inhibitors, prostaglandin E1, isosorbide nitrate, nitroglycerin, etc.